

- 4. (Twice Amended) [Tube] The tube motor [(1)] according to Claim 1, characterized in that the annular element has one of locking hooks [or] and locking indentations on its periphery[,] which can be engaged together with one of locking indentations [or] locking hooks respectively located on the inner side of the gear box.
- 5. (Twice Amended) [Tube] The tube motor [(1)] according to Claim 1, characterized in that the reducing gear has a planetary gear drive [(29)], while the planetary gear drive [(29)] has a sun wheel [(28)] as [its] a gear input shaft.

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6. (Twice Amended) [Tube] The tube motor [(1)] according to Claim 5, characterized in that the planetary gear drive [(29)] has planets [(58)], which roll off on the inner toothing [(59)] on the inner side of the gear box.

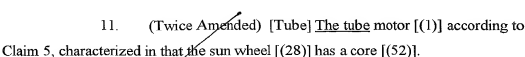
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- 7. (Twice Amended) [Tube] The tube motor [(1)] according to Claim 5, characterized in that the side of the sun wheel [(28)] facing toward the wrap spring [(32)] has [several, especially two,] a plurality of circular lands [(48)] curved in cross section, around which the wrap spring [(32)] is positioned.
- 8. (Amended) [Tube] The tube motor [(1)] according to Claim 7, characterized in that one land [(48)] has a shoulder [(49)] for receiving the one end of the wrap spring [(32)] oriented on the longitudinal axis of the tube motor [(1)].

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- 9. (Twice Amended) [Tube] The tube motor [(1)] according to Claim 7, characterized in that the side of the driven shaft [(22)] facing toward the wrap spring [(32)] has [several] a plurality of receiver lands [(39)], which engage with a defined play in the free spaces between the lands [(49)] of the sun wheel [(28)].
- (Twice Amended) [Tube] The tube motor [(1)] according to Claim 9, characterized in that one receiver land [(39)] has a shoulder for receiving the other end of the wrap spring [(32)] oriented on the longitudinal axis of the tube motor [(1)].





- 12. (Amended) [Tube] <u>The tube</u> motor [(1)] according to Claim 11, characterized in that the core [(52)] has <u>one of</u> a hexagonal cross section [or] <u>and</u> a Torx cross section
- 13. (Twice Amended) [Tube] The tube motor [(1)] according to Claim 9, characterized in that a cogwheel gear [(12, 13, 22)] is positioned between the drive [(3)] and the drive shaft [(22)].
- 14. (Amended) [Tube] The tube motor [(1)] according to Claim 13, characterized in that the drive shaft [(8)] of the drive [(3)] has an [especially] obliquely toothed pinion [(12)], which drives at least one cogwheel [(13)] running axially to the drive shaft [(8)].
- 15. (Amended) [Tube] The tube motor [(1)] according to Claim 14, characterized in that at least one cogwheel [(13)] is rotatably mounted on a cogwheel axis [(14)] and that the cogwheel axis [(14)] is located on the side of the gear box [(2)] facing toward the wrap-spring brake [(29)].
- 16. (Twice Amended) [Tube] The tube motor [(1)] according to Claim 14, characterized in that at least one cogwheel [(13)] has a second reducing stage [(19), which is] designed as a pinion [and] which drives a ring gear [(22)].
- (Twice Amended) [Tube] The tube motor [(1)] according to Claim 14, characterized [in that as including two symmetrically arranged cogwheels (13) are present,] each of which has a second reducing stage [(19)] and drives a ring gear [(22)].
- 18. (Twice Amended) [Tube] The tube motor [(1)] according to Claim 16, characterized in that the side of the ring gear [(22)] remote from the drive [(3)] forms the drive shaft [6] working together with the wrap-spring brake [(32)] and the gear input shaft

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locked together for the installation of the tube motor [(1)].



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19. (Twice Amended) [Tube] The tube motor [(1)] according to Claim 1, characterized in that the individual components of the tube motor [(1)] can be

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REMARKS

After entry of this amendment, claims 1-19 have been amended.

A hand-written, corrected copy of the specification is enclosed showing the changes which have been made to the specification as required by Section 608.01(Q) and 714.20(1) of the Manual of Patent Examining Procedure. The Substitute Specification filed herewith has been amended to utilize idiomatic English, correct minor typographical and grammatical errors and to conform the application to current United States patent practice. The Substitute Specification includes no new subject matter; but does include the same changes handwritten in red in the attached, corrected, original specification. Entry of the Substitute Specification is respectfully requested.

It is submitted that this Amendment has antecedent basis in the application as originally filed, including the specification, claims and drawings, and that this Amendment does not add any new subject matter to the application. Consideration of the application as amended is requested.

Respectfully submitted,

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